## Author Index

## Volume 60 (1995)

After, M. and W. Frochstattier, On pseudomodular matroids and adjoints	(1-3)	3- 11
Annexstein, F. and J. Franco, Work-preserving emulations of shuffle-exchange		
networks: an analysis of the complex plane diagram	(1-3)	13- 23
Bagchi, A., B. Servatius and W. Shi, 2-satisfiability and diagnosing faulty processors in		
massively parallel computing systems	(1-3)	25- 37
Barthélemy, JP., O. Hudry, G. Isaak, F.S. Roberts and B. Tesman, The reversing		
number of a digraph	(1-3)	39- 76
Berman, K.A., J. Franco and J.S. Schlipf, Unique satisfiability of Horn sets can be		
solved in nearly linear time	(1-3)	77- 91
Bogart, K.P., J. Bonin and J. Mitas, Interval orders based on weak orders	(1-3)	93- 98
Bogart, K.P., P.C. Fishburn, G. Isaak and L. Langley, Proper and unit tolerance		
graphs	(1-3)	99-117
Bonin, J., see K.P. Bogart	(1-3)	93- 98
Colbourn, C.J., J.S. Provan and D. Vertigan, A new approach to solving three		
combinatorial enumeration problems on planar graphs	(1-3)	119-129
de Aragão, M.P., see P. Hansen	(1-3)	181-193
Du, DZ., On component-size bounded Steiner trees	(1-3)	131-140
Erdös, P. and P.C. Fishburn, Multiplicities of interpoint distances in finite planar sets	(1-3)	141-147
Erdös, P. and P. Fishburn, Intervertex distances in convex polygons	(1-3)	149-158
Fishburn, P., see P. Erdős	(1-3)	149-158
Fishburn, P.C., see K.P. Bogart	(1-3)	99-117
Fishburn, P.C., see P. Erdös	(1-3)	141-147
Franco, J., see F. Annexstein	(1-3)	13- 23
Franco, J., see K.A. Berman	(1-3)	77- 91
Gallo, G. and D. Pretolani, A new algorithm for the propositional satisfiability		
problem	(1-3)	159-179
Hansen, P., B. Jaumard and M.P. de Aragão, Boole's conditions of possible experience		
and reasoning under uncertainty	(1-3)	181-193
Hertz, A., Polynomially solvable cases for the maximum stable set problem	(1-3)	195-210
Hochstättler, W., see M. Alfter	(1-3)	3- 11
Hoke, K., Extending shelling orders and a hierarchy of functions of unimodal simple		
polytopes	(1-3)	211-217
Hudry, O., see JP. Barthélemy	(1-3)	39- 76
Hwang, F.K., The time complexity of deterministic broadcast radio networks	(1-3)	219-222
Isaak, G., see JP. Barthélemy	(1-3)	39- 76
Issak, G., see K.P. Bogart	(1-3)	99-117

Jaumard, B., see P. Hansen	(1-3)	181-193
Klinz, B., R. Rudolf and G.J. Woeginger, Permuting matrices to avoid forbidden		
submatrices	(1-3)	223-248
Kogan, A., On the essential test sets of discrete matrices	(1-3)	249-255
Langley, L.J., A recognition algorithm for orders of interval dimension two	(1-3)	257-266
Langley, L.J., Irreflexive and reflexive dimension	(1-3)	267-273
Langley, L., see K.P. Bogart	(1-3)	99-117
Lazebnik, F. and V.A. Ustimenko, Explicit construction of graphs with an arbitrary		
large girth and of large size	(1-3)	275-284
Lu, X., A note on biased and non-biased games	(1-3)	285-291
Mitas, J., see K.P. Bogart	(1-3)	93- 98
Nutov, Z. and M. Penn, On the integral dicycle packings and covers and the linear		
ordering polytope	(1-3)	293-309
Peled, U.N. and F. Sun, Enumeration of difference graphs	(1-3)	311-318
Penn, M., see Z. Nutov	(1-3)	293-309
Penrice, S.G., On-line algorithms for ordered sets and comparability graphs	(1-3)	319-329
Picouleau, C., New complexity results on scheduling with small communication		
delays	(1-3)	331-342
Pretolani, D., see G. Gallo	(1-3)	159-179
Provan, J.S., see C.J. Colbourn	(1-3)	119-129
Rajpal, S., On paving matroids and a generalization of MDS codes	(1-3)	343-347
Roberts, F.S., see JP. Barthélemy	(1-3)	39- 76
Rudolf, R., see B. Klinz	(1-3)	223-248
Schlipf, J.S., see K.A. Berman	(1-3)	77- 91
Servatius, B., see A. Bagchi	(1-3)	25- 37
Shi, W., see A. Bagchi	(1-3)	25- 37
Sun, F., see U.N. Peled	(1-3)	311-318
Syslo, M.M., On some new types of greedy chains and greedy linear extensions of		
partially ordered sets	(1-3)	349-358
Tesman, B., see JP. Barthélemy	(1-3)	39- 76
Trenk, A.N., Generalized perfect graphs: Characterizations and inversion	(1-3)	359-387
Ustimenko, V.A., see F. Lazebnik	(1-3)	275-284
Vertigan, D., see C.J. Colbourn	(1-3)	119-129
Woeginger, G.J., see B. Klinz	(1-3)	223-248

